## EIIS Incident Report Part A: General Information

## Incident ID I024154-030

County: Yolo State: CA Country: USA	Incident Date: th  Total Number: 1  Total Magnitude:	rough Year: 2011  Case #: S090776  Weather:
☐ Aqua. Animal	Incident Type  ✓ Terr. Animal ☐ Field Study  ☐ Terr. Plant	Created: ######## Updated: ########
hadaa ada		
rodifacoum (0.32 ppm olo County, CA durin ad population study. The fifth the present submissagnosis of anticoagula	g 2011. The liver sample was collected. The cause of death for the red fox was no	ot reported. (D1104583-01 S09-0776)  mortem evidence of a coagulopathy for a
olo County, CA during the population study. The present submit agnosis of anticoagulary and the present submit agnosity agnosity and the present submit agnosity a	g 2011. The liver sample was collected. The cause of death for the red fox was no ssion it would be important to have postrant rodenticide intoxication. In the absen	from the red fox as part of a long term genetic of reported. (D1104583-01 S09-0776)  mortem evidence of a coagulopathy for a

Reports				
Package #	Incident#	Source	Report Date	
024154	030	CA Dept. of Fish & Game	7/1/2011	

## EIIS Incident Report Part B: Pesticide Information

I024154-030

County: Yolo

State: CA

Date:

Pesticide: Brodifacoum (112701)

Type:

: R

Use Site: N/R

Product: N/R

Appl. Method: N/R

Appl. Rate: N/R

Formulation: N/R

Air/Ground: Gnd

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentrations are consistent with exposure (not intoxication).

Pesticide: Bromadiolone (112001)

Type:

R

Use Site: N/R

Product: N/R

Appl. Method: N/R

Appl. Rate: N/R

Formulation: N/R

Air/Ground: Gnd

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentrations are consistent with exposure (not intoxication).